

Amendments To the Claims:

Please amend the claims as shown. Applicants reserve the right to pursue any canceled claims at a later date.

1. (currently amended) A method of monitoring the condition of a thermal barrier coating within a turbine engine having an operating temperature in excess of 1200 °C, said method comprising:

embedding and thermally protecting a fiber lead into the thermal barrier coating; embedding at least one fiber Bragg grating sensor into the thermal barrier coating such that the fiber Bragg grating is affected by a thermal or mechanical expansion of the thermal barrier coating; and

using the thermal or mechanical expansion of the thermal barrier coating or the changing of a refraction index of the fiber to determine changes in temperature or strain of the thermal barrier coating, wherein the fiber lead is placed into a thin hole of the substrate, and wherein the fiber lead is placed loose in the hole.

2. (original) A method of monitoring according claim 1, wherein the fiber lead is thermally protected by placing into a thin stainless steel or Nickel tube.

3. (original) A method of monitoring according claim 2, wherein the fiber Bragg grating is placed into the thin stainless steel or Nickel tube.

4. (original) A method of monitoring according claim 2, wherein the thin stainless steel or Nickel tube is filled with air or a soft heat resistant filling material.

5. (cancelled)

6. (original) A method of monitoring according claim 3, wherein the fiber Bragg grating is placed loose in the tube.

7. (original) A method of monitoring according claim 6, wherein the fiber Bragg grating is placed by a helical winding in the tube.
8. (original) A method of monitoring according claim 6, wherein the fiber Bragg grating is placed meander like in the hole.
9. (cancelled)
10. (original) A method of monitoring according claim 9, wherein the fiber lead is placed by a helical winding in the hole.
11. (original) A method of monitoring according claim 10, wherein the fiber lead is placed meander like in the hole.
12. (original) A method of monitoring according claim 1, wherein the fiber lead or the fiber Brag gratings are embedded inclined to the surface of the thermal barrier coating or a metal component to which the thermal barrier coating is attached.
13. (original) A method of monitoring according claim 12, wherein the fiber lead or the fiber Brag gratings are embedded in the thermal barrier coating and a metal component to which the thermal barrier coating is attached.
14. (original) A method of monitoring according claim 1, wherein the monitoring is performed real-time or near real-time.
15. (original) A method of monitoring according claim 1, wherein the fiber Bragg grating sensor is mounted on or within a carrier.
16. (original) A method of monitoring according claim 15, wherein the carrier is a ceramic carrier.

17. (currently amended) An apparatus for monitoring the condition of a metal component, said apparatus comprising:

a fiber lead embedded into the metal component, wherein the fiber lead is placed into a thin hole of the substrate, and wherein the fiber lead is placed loose in the hole;

at least one fiber Bragg grating sensor embedded into the metal component, such that the fiber Bragg grating is affected by a thermal or mechanical expansion of the metal component; and

a mechanism using the thermal or mechanical expansion of the metal component or the changing of a refraction index of the fiber to determine changes in temperature or strain.

18. (original) An apparatus according claim 17, wherein the thermal barrier coating or the metal component are within a turbine engine.

19. (original) An apparatus according claim 17, further comprising devices for real-time or near real-time measurement.

20. (original) An apparatus according claim 17, further comprising a light source which provides an incident spectrum which covers all wavelengths of the sensors.

21. (currently amended) A metal component within a turbine engine, comprising:

a fiber lead embedded into said metal component, wherein the metal component is coated with a ceramic thermal barrier coating;

at least one fiber Bragg grating sensor embedded into said metal component, wherein the fiber Bragg grating is affected by a thermal or mechanical expansion of the metal component;

a light source which provides an incident spectrum which covers all wavelengths of the sensors; and

a mechanism adopted to use the thermal or mechanical expansion of the metal

component or the changing of a refraction index of the fiber to determine changes in temperature or strain of the metal component.

22. (cancelled)

23. (new) A method of monitoring the condition of a thermal barrier coating within a turbine engine having an operating temperature in excess of 1200 °C, said method comprising:

embedding and thermally protecting a fiber lead into the thermal barrier coating;

embedding at least one fiber Bragg grating sensor into the thermal barrier coating such that the fiber Bragg grating is affected by a thermal or mechanical expansion of the thermal barrier coating; and

using the thermal or mechanical expansion of the thermal barrier coating or the changing of a refraction index of the fiber to determine changes in temperature or strain of the thermal barrier coating, wherein the fiber Bragg grating sensor is mounted on or within a ceramic carrier.

24. (new) A method of monitoring the condition of a thermal barrier coating within a turbine engine having an operating temperature in excess of 1200 °C, said method comprising:

embedding directly a fiber lead into the thermal barrier coating and

thermally protecting a fiber lead into the thermal barrier coating;

embedding at least one fiber Bragg grating sensor into the thermal barrier coating such that the fiber Bragg grating is affected by a thermal or mechanical expansion of the thermal barrier coating; and

using the thermal or mechanical expansion of the thermal barrier coating or the changing of a refraction index of the fiber to determine changes in temperature or strain of the thermal barrier coating.